CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 1SM (CNP)

Low Response

HELICOPTER (1): HEL528LPF CREWS (1): CRW4LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

2nd Alarm

3rd Alarm

- -CNP DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical Frequency Rx168.200 Tx172.350
- -CNP Frequencies: 171.700 direct, 168.6125 NPS Crew Net
- -Aspen Helicopters has CWN Helicopters FS carded to fly and transport personnel across bodies of water.
- -UPON NOTIFICATION FROM CNP, THE LPF WILL EXERCISE THE FOLLOWING STANDARD ORDER:
- -When placing orders for Helicopters note that sea water is the only water source.
- -Have Crew, AA, AT, Helicopter and CO etc. report to Casitas Station
- -If Avail.,CNP will respond a Res. Advisor to Casitas Sta. to accompany the AA and CO on recon flight
- -Order two satellite phones one for IC & one for Logistics
- -Order from CNP 1 FINV(T)
- -LPF will order a Line ARCH, LSC2, HEB1 OR HEB2, FINV,TO REPORT TO Casitas Station.
- -CNP/LPF BACK-UP CONTINGENCY PLAN IS AS FOLLOWS:
- -If H528 and/or H527 is u/a Order 1 T2 Helicopter over water capable (prefer Aspen)
- -If Casitas is fogged in, utilize WJF for AT reload, IZA for helibase and light aircraft ops.
- -Order T2 CWN Module
- -Order H530 as temporary CWN module until module can arrive
- -Consider a human repeater
- -Order F3/F4 Repeater w/operator from CB report to Casitas Sta., 172.350(tx),
- 170.475(rx), tone 151.4
- -NPS Duty Officer will respond to accompany the AA and CO on the recon flight.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 2SR (CNP)

Low Response

HELICOPTER (1): HEL528LPF CREWS (1): CRW4LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

2nd Alarm

3rd Alarm

- -CNP DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical Frequency Rx168.200 Tx172.350
- -CNP Frequencies: 171.700 direct, 168.6125 NPS Crew Net
- -Aspen Helicopters has CWN Helicopters FS carded to fly and transport personnel across bodies of water.
- -UPON NOTIFICATION FROM CNP, THE LPF WILL EXERCISE THE FOLLOWING STANDARD ORDER:
- -Have Crew, AA, AT, Helicopter and CO etc. report to Casitas Station
- -LPF will order a Line ARCH, LSC2, HEB1 OR HEB2, FINV,TO REPORT TO Casitas Station.
- -If Avail., CNP will respond a Res. Advisor to Casitas Sta. to accompany the AA and CO on recon flight
- -Order two satellite phones one for IC & one for Logistics
- -Order from CNP 1 FINV(T)
- -CNP/LPF BACK-UP CONTINGENCY PLAN IS AS FOLLOWS:
- -If Casitas is fogged in, utilize WJF for AT reload, IZA for helibase and light aircraft ops.
- -If H528 and/or H527 is u/a Order 1 T2 Helicopter over water capable (prefer Aspen)
- -Order T2 CWN Module
- -Order H530 as temporary CWN module until module can arrive
- -Consider a human repeater
- -Order F3/F4 Repeater w/operator from CD report to Casitas Sta., 172.350(tx), 170.475(rx), tone 151.4
- -When placing orders for Helicopters note that sea water is the only water source.
- -NPS Duty Officer will respond to accompany the AA and CO on the recon flight.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 3SC (CNP)

Low Response

HELICOPTER (1): HEL528LPF CREWS (1): CRW4LPF BC51LPF

Moderate Response

High Response

2nd Alarm

3rd Alarm

- -CNP DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical Frequency Rx168.200 Tx172.350
- -CNP Frequencies: 171.700 direct, 168.6125 NPS Crew Net
- -Aspen Helicopters has CWN Helicopters FS carded to fly and transport personnel across bodies of water.
- -Have Crew, AA, AT, Helicopter and CO etc. report to Casitas Station
- -If Avail., CNP will respond a Res. Advisor to Casitas Sta. to accompany the AA and CO on recon flight
- -LPF will order a Line ARCH, LSC2, HEB1 OR HEB2, FINV,TO REPORT TO Casitas Station.
- -Order two satellite phones one for IC & one for Logistics
- -Order from CNP 1 FINV(T)
- -UPON NOTIFICATION FROM CNP, THE LPF WILL EXERCISE THE FOLLOWING STANDARD ORDER:
- -CNP/LPF BACK-UP CONTINGENCY PLAN IS AS FOLLOWS:
- -If Casitas is fogged in, utilize WJF for AT reload, IZA for helibase and light aircraft ops.
- -If H528 and/or H527 is u/a Order 1 T2 Helicopter over water capable (prefer Aspen)
- -Order T2 CWN Module
- -Order H530 as temporary CWN module until module can arrive
- -Consider a human repeater
- -Order F3/F4 Repeater w/operator from CD report to Casitas Sta., 172.350(tx), 170.475(rx), tone 151.4
- -When placing orders for Helicopters note that sea water is the only water source.
- -NPS Duty Officer will respond to accompany the AA and CO on the recon flight.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 4AN (CNP)

Low Response

HELICOPTER (1): HEL528LPF CREWS (1): CRW4LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

2nd Alarm

3rd Alarm

- -CNP DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical Frequency Rx168.200 Tx172.350
- -CNP Frequencies: 171.700 direct, 168.6125 NPS Crew Net
- -Aspen Helicopters has CWN Helicopters FS carded to fly and transport personnel across bodies of water.
- -Have Crew, AA, AT, Helicopter and CO etc. report to Casitas Station
- -If Avail., CNP will respond a Res. Advisor to Casitas Sta. to accompany the AA and CO on recon flight
- -LPF will order a Line ARCH, LSC2, HEB1 OR HEB2, FINV,TO REPORT TO Casitas Station.
- -Order two satellite phones one for IC & one for Logistics
- -Order from CNP 1 FINV(T)
- -UPON NOTIFICATION FROM CNP, THE LPF WILL EXERCISE THE FOLLOWING STANDARD ORDER:
- -CNP/LPF BACK-UP CONTINGENCY PLAN IS AS FOLLOWS:
- -If Casitas is fogged in, utilize WJF for AT reload, IZA for helibase and light aircraft ops.
- -If H528 and/or H527 is u/a Order 1 T2 Helicopter over water capable (prefer Aspen)
- -Order T2 CWN Module
- -Order H530 as temporary CWN module until module can arrive
- -Consider a human repeater
- -Order F3/F4 Repeater w/operator from CD report to Casitas Sta., 172.350(tx), 170.475(rx), tone 151.4
- -When placing orders for Helicopters note that sea water is the only water source.
- -NPS Duty Officer will respond to accompany the AA and CO on the recon flight.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 511 (OJAI DIVISION)

Low Response

ENGINE (1): E72LPF
PATROLS (1): PAT75LPF F
OVERHEAD (1): BC51LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E55LPF, E352LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT51LPF
OVERHEAD (1):
BC52LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E51LPF, E44LPF

DOZER (1):

WATER TENDER (1):

CREWS (1):

DOZ3LPF

WT4LPF

CRW3LPF

2nd Alarm

ENGINE (5): E54LPF, E46LPF, E53LPF, E41LPF, E371LPF 4X

OVERHEAD (1): DIV5LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone____
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -IFR Military Training Route (200DA-200DB)
- -IFR 200- PT. MUGU 805-989-7358
- -On LOW order from VNC 2 T3 Engines, 1 WT, 1 CO, 1 Dozer (stage @ Matilija Cyn./Hwy. 33)
- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)

- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order a Resource Advisor after clearing with IC
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 512 (OJAI DIVISION)

Low Response

ENGINE (1): E55LPF
PATROLS (1): PAT51LPF
OVERHEAD (1): BC51LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E352LPF, E51LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CREWS (1):
PATROLS (1):
OVERHEAD (1):
DOZ4LPF
WT5LPF
CRW4LPF
PAT75LPF F
BC52LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E72LPF, E44LPF

DOZER (1):

WATER TENDER (1):

CREWS (1):

DOZ3LPF

WT4LPF

CRW3LPF

2nd Alarm

ENGINE (5): E54LPF, E46LPF, E53LPF, E41LPF, E371LPF 4X

OVERHEAD (1): DIV5LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -IFR Military Triaining Route (200DB-200E)
- -IFR Military Training Route (200DA-200DB)
- -IFR 200- PT. MUGU 805-989-7358
- -Wilderness Fire, Fly out of Rose Valley
- -Sensitive Wildlife Areas
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a

LPF Incident

- -Order a Resource Advisor after clearing with IC -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 513 (OJAI DIVISION)

Low Response

ENGINE (1): E53LPF
PATROLS (1): PAT53LPF F
OVERHEAD (1): BC52LPF

Moderate Response

HELICOPTER (1): HEL530LPF **ENGINE (2):** E54LPF, E74LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT51LPF
OVERHEAD (1):
BC51LPF

High Response

HELICOPTER (1): HEL528LPF **HELITANKER (1):** HT699

ENGINE (2): E352LPF, E51LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E371LPF 4X, E44LPF, E55LPF, E46LPF,

E41LPF

OVERHEAD (1): DIV5LPF

3rd Alarm

4th Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200 -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone

of influence

- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -IFR Military Triaining Route (200DB-200E)
- -IFR 200- PT. MUGU 805-989-7358
- -Sensitive Wildlife Areas
- -Crew Flight transport will be out of Rancho Temescal
- -On HIGH order from ANF 3 T3 engines 2 T1 Crews
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Order AFV Fire Support Module for fires in main Division.

- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order a Resource Advisor after clearing with IC
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Condor Nest Site#21/192 34.571 x 118.843 Big Narrows/Agua Blanc area
- -Advise ANF that we did not direct dispatch ANF36 if ANF36 is showing available in our CAD.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 514 (OJAI DIVISION)

Low Response

ENGINE (1): E55LPF
PATROLS (1): PAT51LPF
OVERHEAD (1): BC51LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E352LPF, E51LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT75LPF F
OVERHEAD (1):
BC52LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E72LPF, E44LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E54LPF, E46LPF, E53LPF, E41LPF, E371LPF 4X

OVERHEAD (1): DIV5LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone____
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -Major Transmission lines
- -Sensitive Wildlife Areas
- -Telephone Lines
- -CAUTION: Powerlines down river from Matilija Dam
- -On LOW order from VNC 5 Engines (minimum 2 T3 Engines) 1 WT, 1 CO, 1 Dozer (stage @ VNC Station 23)
- -VNC response limited to areas accessible by road.

- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Stage Dozer at Matilija and Hwy. 33
- -Order a Resource Advisor after clearing with IC
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -If using Lake Casitas to obtain water, contact 805-649-2233 ext.7 Park Services Manager.
- -If helicopters use Lake Caistas ot obatin water, prompt IC to staff decon dip site at Casitas Station (Watertender and HECM are needed to staff).

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 515 (OJAI DIVISION)

Low Response

ENGINE (1): E54LPF
PATROLS (1): PAT53LPF F
OVERHEAD (1): BC52LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E53LPF, E352LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
PATROLS (1):
PATS1LPF
OVERHEAD (1):
BC51LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E51LPF, E44LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E74LPF, E55LPF, E46LPF, E371LPF 4X,

E41LPF

OVERHEAD (1): DIV5LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -Major Transmission lines
- -Telephone Lines
- -Sensitive Wildlife Areas
- -Notify HMR of fires close to their boundary
- -On LOW order from VNC 5 Engines (minimum 2 T3 Engines) 1 WT, 1 CO, 1 Dozer (stage @ VNC27)
- -On HIGH order from ANF 2 T1 Crews, 1 Doz, 3 T3 Engines
- -VNC response area between FS bndry & Sespe Condor Sanct. bndry accessible by road

- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order a Resource Advisor after clearing with IC
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Condor Nesting Site at 34.4690 x 118.8412, T5N, R19W, Sec.35
- -If using Lake Piru to obtain water, contact the Gate House @ 805-521-1500.
- -Advise ANF that we did not direct dispatch ANF36 if ANF36 is showing available in our CAD.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 516 (OJAI DIVISION)

Low Response

ENGINE (1): E53LPF
PATROLS (1): PAT53LPF F
OVERHEAD (1): BC52LPF

Moderate Response

HELICOPTER (1): HEL530LPF ENGINE (2): E54LPF, E74LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT51LPF
OVERHEAD (1):
BC51LPF

High Response

HELICOPTER (1): HEL528LPF **HELITANKER (1):** HT699

ENGINE (2): E352LPF, E51LPF

DOZER (1): DOZ3LPF WATER TENDER (1): WT4LPF CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E371LPF 4X, E44LPF, E55LPF, E46LPF,

E41LPF

OVERHEAD (1): DIV5LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -Major Transmission lines
- -Sensitive Wildlife Areas
- -On LOW order from VNC 5 Engines (minimum 2 T3 Engines) 1 WT, 1 CO, 1 Dozer (stage @ VNC27)
- -On HIGH order from ANF 2 T1 Crews, 1 Doz, 3 T3 Engines
- -VNC response area between FS bndry & Sespe Condor Sanct. bndry accessible by road
- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1

WT (5,000 gal)

- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order a Resource Advisor after clearing with IC
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -If using Lake Piru to obtain water, contact the Gate House @ 805-521-1500.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 517 (OJAI DIVISION)

Low Response

ENGINE (1): E51LPF
PATROLS (1): PAT51LPF
OVERHEAD (1): BC51LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E352LPF, E44LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW4LPF
PATROLS (1): PAT44LPF F
OVERHEAD (1): BC52LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E55LPF, E46LPF

DOZER (1):

WATER TENDER (1):

CREWS (1):

DOZ3LPF

WT4LPF

CRW3LPF

2nd Alarm

ENGINE (5): E41LPF, E54LPF, E53LPF, E72LPF, E342LPF 4X

OVERHEAD (1): DIV5LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest or Service Net plus Tone___
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -CAUTION: Powerlines between Lake Casitas & Jameson Lake
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -On LOW order from MTO: 1 (T3) eng, 1 CO, 1 Fire Investigator
- -On LOW order from CRP 1 T2 or T3 Eng., 1 CO, 1 Fire Investigator
- -On LOW order from VNC 5 Engines (minimum 2 T3 Engines) 1 WT, 1 CO, 1 Dozer (stage @ VNC Station 23)
- -VNC will respond 1 mi. inside FS Boundary and along Sup. Ridge Rd & Laguna Ridge Rd.

- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5.000 gal)
- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order a Resource Advisor after clearing with IC
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV
- -If using Lake Casitas to obtain water, contact 805-649-2233 ext.7 Park Services Manager.
- -If helicopters use Lake Caistas ot obatin water, prompt IC to staff decon dip site at Casitas Station (Watertender and HECM are needed to staff).

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 518BR (BOR/LPF)

Low Response

ENGINE (1): E51LPF
PATROLS (1): PAT51LPF
OVERHEAD (1): BC51LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E352LPF, E44LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW4LPF
PATROLS (1): PAT44LPF F
OVERHEAD (1): BC52LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E55LPF, E46LPF

DOZER (1):

WATER TENDER (1):

CREWS (1):

DOZ3LPF

WT4LPF

CRW3LPF

2nd Alarm

ENGINE (5): E41LPF, E54LPF, E53LPF, E72LPF, E342LPF 4X

OVERHEAD (1): DIV5LPF

3rd Alarm

- -BOR DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone_
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -Major Transmission lines
- -Power Transmission Pylon
- -CAUTION: Powerlines between Lake Casitas & Jameson Lake
- -On LOW order from MTO: 1 (T3) eng, 1 CO, 1 Fire Investigator
- -On LOW order from CRP 1 T2 or T3 Eng., 1 CO, 1 Fire Investigator
- -On LOW order from VNC 5 Engines (minimum 2 T3 Engines) 1 WT, 1 CO, 1 Dozer (stage @ VNC Station 23)

- -VNC will respond 1 mi. inside FS Boundary and along Sup. Ridge Rd & Laguna Ridge Rd
- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -If using Lake Casitas to obtain water, contact 805-649-2233 ext.7 Park Services Manager.
- -If helicopters use Lake Caistas ot obatin water, prompt IC to staff decon dip site at Casitas Station (Watertender and HECM are needed to staff).
- -Order AFV Fire Support Module for fires in main Division.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 519VNC (VNC)

Low Response

PATROLS (1): PAT51LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

ENGINE (5): E352LPF, E51LPF, E55LPF, E44LPF,

E54LPF

WATER TENDER (1): WT5LPF

2nd Alarm

3rd Alarm

- -VNC DPA
- -Major Transmission lines
- -If using Lake Casitas to obtain water, contact 805-649-2233 ext.7 Park Services Manager.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 520VNC (VNC)

Low Response

PATROLS (1): PAT53LPF F OVERHEAD (1): BC52LPF

Moderate Response

High Response

ENGINE (5): E54LPF, E53LPF, E352LPF, E51LPF,

E44LPF

WATER TENDER (1): WT5LPF

2nd Alarm

3rd Alarm

- -VNC DPA
- -Notify HMR of fires close to their boundary
- -Condor Nesting Site 34.4595 x 118.8924 T4N,R19W,Sec 5
- -Major Transmission lines
- -Power Transmission Pylon
- -If using Lake Piru to obtain water, contact the Gate House @ 805-521-1500.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 521HMR (F&W/LPF)

Low Response

PATROLS (1): E54LPF
PATROLS (1): PAT53LPF F
OVERHEAD (1): BC52LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E53LPF, E352LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW4LPF
PATROLS (1): PAT51LPF
OVERHEAD (1): BC51LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E51LPF, E44LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E74LPF, E55LPF, E46LPF, E371LPF 4X,

E41LPF

OVERHEAD (1): DIV5LPF

3rd Alarm

- -F&W DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical: 168.200 (NIFC 2 or Crew Net)
- -Sensitive Wildlife Areas
- -On LOW order from VNC 5 Engines (minimum 2 T3 Engines) 1 WT, 1 CO, 1 Dozer (stage
- @ VNC27)
- -On HIGH order from ANF 2 T1 Crews, 1 Doz, 3 T3 Engines
- -Notify HMR of fires close to their boundary
- -Request Resource Advisor from HMR during IA
- -VNC response limited to areas accessible by road.
- -VNC response area between FS bndry & Sespe Condor Sanct. bndry accessible by road

- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Order AFV Fire Support Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -FWS Condor field crew main contact in Ventura is 805-644-5185. Cell: 805-340-6778/6779.
- -Hopper Ranch Headquarters: 805-524-0355
- -Condor Release Site Arundell Cliffs/Sespe
- -If using Lake Piru to obtain water, contact the Gate House @ 805-521-1500.
- -Advise ANF that we did not direct dispatch ANF36 if ANF36 is showing available in our CAD.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 522VNC (VNC)

Low Response

PATROLS (1): PAT53LPF F OVERHEAD (1): BC52LPF

Moderate Response

High Response

ENGINE (5): E53LPF, E54LPF, E74LPF, E352LPF,

E51LPF

WATER TENDER (1): WT5LPF

2nd Alarm

3rd Alarm

- -VNC DPA
- -Notify HMR of fires close to their boundary
- -Major Transmission lines
- -Power Transmission Pylon
- -Sensitive Wildlife Areas
- -If using Lake Piru to obtain water, contact the Gate House @ 805-521-1500.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 523VNC (VNC)

Low Response

PATROLS (1): PAT51LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

ENGINE (5): E51LPF, E352LPF, E44LPF, E55LPF,

E54LPF

WATER TENDER (1): WT5LPF

2nd Alarm

3rd Alarm

- -VNC DPA
- -If using Lake Casitas to obtain water, contact 805-649-2233 ext.7 Park Services Manager.
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -Major Transmission lines
- -Power Transmission Pylon

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 5SN (CNP)

Low Response

HELICOPTER (1): HEL528LPF CREWS (1): CRW4LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

2nd Alarm

3rd Alarm

- -CNP DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical Frequency Rx168.200 Tx172.350
- -CNP Frequencies: 171.700 direct, 168.6125 NPS Crew Net
- -Aspen Helicopters has CWN Helicopters FS carded to fly and transport personnel across bodies of water.
- -If Avail.,CNP will respond a Res. Advisor to Casitas Sta. to accompany the AA and CO on recon flight
- -Have Crew, AA, AT, Helicopter and CO etc. report to Casitas Station
- -LPF will order a Line ARCH, LSC2, HEB1 OR HEB2, FINV,TO REPORT TO Casitas Station.
- -Order two satellite phones one for IC & one for Logistics
- -Order from CNP 1 FINV(T)
- -UPON NOTIFICATION FROM CNP, THE LPF WILL EXERCISE THE FOLLOWING STANDARD ORDER:
- -CNP/LPF BACK-UP CONTINGENCY PLAN IS AS FOLLOWS:
- -If H528 and/or H527 is u/a Order 1 T2 Helicopter over water capable (prefer Aspen)
- -If Casitas is fogged in, utilize WJF for AT reload, IZA for helibase and light aircraft ops.
- -Order H530 as temporary CWN module until module can arrive
- -Consider a human repeater
- -Order T2 CWN Module
- -Order F3/F4 Repeater w/operator from CD report to Casitas Sta., 172.350(tx), 170.475(rx), tone 151.4
- -When placing orders for Helicopters note that sea water is the only water source.
- -NPS Duty Officer will respond to accompany the AA and CO on the recon flight.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 6SB (CNP)

Low Response

HELICOPTER (1): HEL528LPF CREWS (1): CRW4LPF OVERHEAD (1): BC51LPF

Moderate Response

High Response

2nd Alarm

3rd Alarm

- -CNP DPA, LPF is the Ordering Point
- -Command Net: Forest or Service Net plus Tone
- -Ground Tactical: 1st choice = 170.475, 2nd choice = 172.350, 3rd choice = 168.200
- -A/T = 168.2625 primary, 164.1500 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical Frequency Rx168.200 Tx172.350
- -CNP Frequencies: 171.700 direct, 168.6125 NPS Crew Net
- -Aspen Helicopters has CWN Helicopters FS carded to fly and transport personnel across bodies of water.
- -Have Crew, AA, AT, Helicopter and CO etc. report to Casitas Station
- -If Avail., CNP will respond a Res. Advisor to Casitas Sta. to accompany the AA and CO on recon flight
- -LPF will order a Line ARCH, LSC2, HEB1 OR HEB2, FINV,TO REPORT TO Casitas Station.
- -Order two satellite phones one for IC & one for Logistics
- -Order from CNP 1 FINV(T)
- -UPON NOTIFICATION FROM CNP, THE LPF WILL EXERCISE THE FOLLOWING STANDARD ORDER:
- -CNP/LPF BACK-UP CONTINGENCY PLAN IS AS FOLLOWS:
- -If Casitas is fogged in, utilize WJF for AT reload, IZA for helibase and light aircraft ops.
- -If H528 and/or H527 is u/a Order 1 T2 Helicopter over water capable (prefer Aspen)
- -Order T2 CWN Module
- -Order H530 as temporary CWN module until module can arrive
- -Consider a human repeater
- -Order F3/F4 Repeater w/operator from CD report to Casitas Sta., 172.350(tx), 170.475(rx), tone 151.4
- -When placing orders for Helicopters note that sea water is the only water source.
- -NPS Duty Officer will respond to accompany the AA and CO on the recon flight.